6	I	T			
fgr proto-oncogene encoded p55-c-fgr protein	M19722	oncogenes & tumor suppressors			
DNA mismatch repair protein MSH2	U03911	oncogenes & tumor suppressors			
DNA mismatch repair protein MSH6 (mutS alpha 160-kDa subunit)	U54777	oncogenes & tumor suppressors			
K-ras oncogene	M54968	oncogenes & tumor suppressors			
MET	J02958	oncogenes & tumor suppressors			
breast cancer susceptibility (BRCA2)	X95152	oncogenes & tumor suppressors			
BRCA1-associated ring domain protein		oncogenes & tumor suppressors			
p53 cellular tumor antigen	X54156	oncogenes & tumor suppressors			
mdm2 protein; p53-associated protein	M92424	oncogenes & tumor suppressors			
retinoblastoma susceptibility	L41870	oncogenes & tumor suppressors			
RB2/p130	X74594	oncogenes & tumor suppressors			
RBA/p48	X74262	oncogenes & tumor suppressors			
RBP2 retinoblastoma binding protein	S66431	oncogenes & tumor suppressors			
GADD153=growth arrest and DNA-	S40706	DNA damage response, repair &			
damage-inducible		recombination			
insulin-like growth factor I receptor (IGF1R)	X04434	receptors			
DNA-PK catalytic subunit (XRCC7)	U47077	DNA damage response, repair & recombination			
ataxia telangiectasia (ATM)	U82828	DNA damage response, repair & recombination			
cation-independent mannose-6- phosphate receptor precursor (CI man-6-P receptor; CI-MPR)	i e	receptors			
Ku protein subunit; ATP-dependent DNA helicase II 70-kDa subunit	M32865	DNA damage response, repair & recombination			
Ku (p70/p80) subunit; ATP-dependent DNA helicase II 86-kDa subunit	M30938	DNA damage response, repair & recombination			
DNA excision repair protein ERCC1	M13194	DNA damage response, repair & recombination			
DNA ligase III (LIG3);	X84740	DNA damage response, repair &			
polydeoxyribonucleotide synthase		recombination			
DNA ligase IV; polydeoxyribonucleotide	X83441	DNA damage response, repair &			
synthase (ATP)	V00745	recombination			
DNA polymerase alpha-subunit	X06745	DNA damage response, repair & recombination			
insulin-like growth factor binding protein 2 (IGFBP2)	X16302	receptors			

1.07.10=	D114
L07493	DNA damage response, repair &
1	recombination
U12134	DNA damage response, repair &
	recombination
M60706	DNA damage response, repair &
	recombination
M35878	receptors
L27560	receptors
X52222	DNA damage response, repair &
	recombination
M62402	receptors
X69978	DNA damage response, repair &
	recombination
M29971	DNA damage response, repair &
;	recombination
X90392	DNA damage response, repair &
	recombination
U07418	DNA damage response, repair &
	recombination
L24564	DNA damage response, repair &
	recombination
M87339	DNA damage response, repair &
	recombination
L07541	DNA damage response, repair &
	recombination
M63488	DNA damage response, repair &
,	recombination
X02317	DNA damage response, repair &
	recombination
M96684	DNA damage response, repair &
	recombination
M74524	DNA damage response, repair &
	recombination
M19045	DNA damage response, repair &
	recombination
U97669	cell fate & development
	regulators
V00500	
X60592	receptors
	M35878 L27560 X52222 M62402 X69978 M29971 X90392 U07418 L24564 M87339 L07541 M63488 X02317 M96684 M74524 M19045 U97669

Jagged 1	AF028593	cell fate	&	development
	, 11 020000	regulators		
Jagged 2	AF029778	cell fate	&	development
		regulators		
delta-like protein precursor (dlk);	U15979	cell fate	&	development
contains fetal antigen 1 (FA1) (DLK)		regulators		
lunatic fringe	U94354	cell fate	&	development
		regulators		
wnt-2 protein precursor; IRP protein;	X07876	cell fate	&	development
int-1 related protein		regulators		
Wnt-5a	L20861	cell fate	&	development
		regulators		
frizzled-related FrzB (Fritz); frezzled	U24163	cell fate	&	development
(fre)		regulators		
dishevelled 2 (DVL)	AF006012	cell fate	&	development
		regulators		
patched homolog (PTC)	U43148	cell fate	&	development
		regulators		
smoothened	U84401	cell fate	&	development
	100001	regulators		
retinoic acid receptor epsilon (RAR-		receptors		
epsilon); retinoic acid receptor beta2 (RAR-beta2)				
tumor necrosis factor type 1 receptor		receptors		
associated protein (TRAP1) mRNA, partial cds				
Tumor necrosis factor receptor 2 (75kD) (TNFR2)	U52165	receptors		
epidermal growth factor receptor substrate 15 (EPS15); AF-1P protein	U07707	receptors		
epidermal growth factor receptor kinase substrate EPS8	U12535	receptors		
erythropoietin receptor (EPOR)	M60459	receptors		
NT-3 growth factor receptor		receptors		
precursor; trk-c tyrosine kinase; GP145-TRKC				
GARP	Z24680	receptors		
retinoic acid receptor alpha (RXRA)	X52773	receptors		
HGF activator like	D49742	receptors		
N-sam; fibroblast growth factor receptor1 precursor (FGFR1)	X66945	receptors		